Introduction - The role of GIS in law enforcement

For a police department to effectively safe guard a community it is essential that officers are provided with accurate, organized information in a timely manner. A GIS can provide a number of specialized tools to help dispatchers collect and relay this information to the officers on the scene.

An E-911 system is a perfect example of how law enforcement officials can benefit from GIS technology. A GIS can provide routing instructions to direct patrol cars to the scene using the most efficient route. An advanced system using real-time GPS locators could monitor an officers progress and provide alternate routes to avoid traffic congestion or blocked streets.

The ultimate goal of a law enforcement GIS is to reduce crime, not simply to increase response time. Using the information contained within the GIS, planners can establish a visible police presence in 'trouble' areas to reduce the number of incidents. By monitoring population growth and crime rates a GIS can also identify the need for additional equipment and/or manpower to ensure the safety of local citizens.

Strategic Planning/Capital Needs

Using the information collected in the Crime Mapping/Analysis sub topic, law enforcement and community planners can assess the need for additional equipment and/or manpower. Statistics such as population growth can be used to project future crime rates and the subsequent need for additional law enforcement. A GIS can also be used to allocate existing resources to areas that require more attention, increasing efficiency without expanding the current budget.

Spatial Data

Minimum Requirements

Census data

Incident locations

Road network

Building footprints

Optional Requirements

Digital orthophotography

E-911 data

Public parks

Street lights

Traffic accident data

Traffic volumes

Known 'trouble spots'

Attribute Data

Minimum Requirements

Incident Locations

Incident date and time

Description of incident

Road Network

Road Name

Address Range

Building Footprints

Address

Optional Requirements

Incident Locations

Charges filed

Witnesses

Suspects

Fatalities

Road Network

Address Range

Limited Access (such as one way)

Speed Limit

Traffic Volumes

Accident data

Building Footprints

E911 (Occupant info)

Incident history

General comments such as "Beware of the Dog"

Driving Directions

Census Data

Population demographics

Other

It is vitally imortant to include as much detail as possible about any information entered into the GIS. Any future applications developed for the system will rely on this data.

Data Acquisition Options

Planimetric Mapping

On-screen (heads-up) digitization of map features from orthophotography Quick and inexpensive, but less accurate than using stereo plotters

In-house Survey – GPS or traditional methods

Accuracy and cost vary depending on equipment and personnel

Contract with third party vendor for digitization work

High degree of accuracy, increase in cost

Orthophotography sources

VGIN's VBMP imagery

USGS orthophotography (DOQs)

Aerial photography from a third party vendor

Incident database

Manually verify and enter attributes for each incident report.

Population Demographics

Acquire from US Census

Data Conflation Options

Conflation, in this context, refers to adjusting existing map features such as road ways, building foot prints, etc to match spatially corrected aerial photography, known as ortophotography. It provides a way to check the accuracy of the digital data against what is actually on the ground.

GUI/Programming Options

Once data is complete, and a system is fully functional, custom queries and searches may be implemented to retrieve incidents that meet various criteria including type of crime, distance from a given point, perpetrator name, date/time window, etc.

The user interface is the key to the system but is often overlooked by programmers who are focused on the more difficult analytical functions. Before any program is developed, it is important for the programmer to discuss with the user what functions are needed and what tools will be most useful. In most cases the programmer is not the person who will be using the tools and may not realize the value of streamlining simple operations such as data entry.

Internet Functionality and Options

Data can be used for an online GIS application after the mapping has been linked to the incident reports.

The GIS can be used by law enforcement and community planners as well as by private citizens to increase crime awareness in local communities.

Due to the nature of police work, there are inevitably security concerns that need to be addressed. Not all of the information available to law enforcement officials should be

made accessible to the general public. It is possible to provide different levels of service based on login information, these levels need to be defined before the GIS is implemented.

Technical Requirements

Minimum Requirements

400-MHz

2-GB hard drive

256-MB RAM

15" monitor

CAD/GIS software

Internet connection (for downloading data, if applicable)

Optional Requirements

A faster machine will make work quicker; listed above is absolute minimum

850-MHz or above recommended

20-GB hard drive for increased storage space

512-MB RAM for faster regeneration and manipulation of data

17" or 19" monitor for increased screen resolution (and larger viewing area)

Administrative/Management Requirements

Project manager to organize and maintain all work

At least one GIS technician to perform conversion and digitizing work; more technicians will decrease task time frame

Cost - Cost/Benefit

In-house

GIS technician - \$8-\$14 per hour

Project manager - \$16-\$20 per hour

Note: in-house costs do not include benefits and overhead

Contracted

GIS technician - \$30-\$50 per hour

Project manager - \$55-\$70 per hour

Schedule:

Assemble base mapping

Digitize

Annotate

Conflate

Enter incident reports

Plot incident location

Update database using reports from the scene

Benefits of a GIS

A GIS provides a powerful, logical, and intuitive means to store, manipulate, and retrieve data.

It can maintain, analyze, and report on geographic data such as points and symbols, lines and curves or polygons, and attribute data such as characters, numbers, and dates.

A GIS provides the ability to see on screen or in map form, only those features or objects that meet specific selection criteria.

In an instant, you can visually identify features in a geographic representation that would take much longer to find in a printed report.

Standards/Guidelines Summary

Must have a standard layer convention used throughout all digitized tax maps for accuracy and organization of data; for example:

"Building Footprints" Layer

Color: brown Weight: .05mm "Incident Points" Layer

Color: green

Weight: .05mm "Annotation" Layer Color: blue Text height: 30'

Startup Procedures/Steps

Digitization

On-screen (heads-up) digitization

Digitize, or acquire digitally, all building footprints.

Digitize, or acquire digitally, all transportation features (roads, railroads, etc.).

Digitize, or acquire digitally, local features relating to criminal activity (trouble spots, lighting, parks, etc.)

Annotation

Label building footprints and incident points using a unique identifying number. This will be used to link the mapping to the database.

Keep text insertion points inside of the referenced features, for ease in reading, database creation and linking after the data is ready.

Minimum annotation needed:

Unique building/crime scene identification numbers.

Optional:

Building address

Crime type

Comments

Conflation

Verify that all digital orthophotography image chips to cover the county or interest area are accessible.

Use CAD/GIS software to mosaic all image chips into one complete image, for ease of use.

Conflate digital mapping as necessary to match orthophotography.

Estimated Time Line and/or Implementation Schedule

Basic tasks and estimated time, per tax map sheet, per task.

Scanning (10 minutes) per sheet

Digitization (3 hours) per sheet

Annotation (1 hours) per sheet

Conflation (4 hours) per sheet

Approximately 8 to 10 man-hours are needed to accomplish the above tasks for each tax map. This is based on a moderately populated area. Variations in population density can shorten or lengthen the time needed to complete all data for a single tax map.

Best Practice Examples in Virginia

The Crime Mapping Research Center (http://www.ojp.usdoj.gov/cmrc/) provides general information, links and tools for developing a law enforcement GIS.